

Electronic Solid State Components. Part VII, by
A. Gosselitzer, G. Kohler, 9 pp.
GEMA, par. Nachrichtentechnik, No 6, 1968,
pp 223-230. F100167968-1
ITD-77-23-1028-67

L. Kohler
Sci/Elect & Elect Engr
Aug 68

30A, 015

75
The Pattern of Nitrogen, Silicon, and
Sulfur Elimination and the Behavior of
Titanium During the Pretreatment of
Open-hearth and Basic Bessemer Hot Metal
with Soda, by H. P. Haastert, E. Kohler.
GERMANY, per, Stahl und Eisen, Vol 45,
No 24, 1965, pp 1588-1599.
HB 6777

E. Kohler

Sci-M&M
Jul 66

304,307

E.L. Kohler

Corrosion Processes Through and Under Organic
Coatings.

WERKS. KORR., Vol 21, No 7, 1970, pp 524-539
BISI 9559

Feb 73

Second-Order Apparatus in the Field of
Electronic Data Processing Equipment (Part IV),
by G. Kohler, 6 pp.
Sci/Elect, for Hessen, Stavern, Heide, Vol 11,
No 11, 1968, pp 177-179.
AIR/FTD/NT-25-15-70

G. Kohler

Sci/Elect
May 70

405,727

Biological Investigations in Palestine
Medical Investigation, by G. Kohler, et al.
Ann. N.Y. Acad. Sci. Ser. Biol. Med., no. 2,
1957, pp. 396-400.
GPO No. 9404

Sci/ 6/ 1957
no. 69

388,053

G. KOHLER

J. Kohler

Study of Ternary Systems: Resin-Elastomer-
Corresponding Block Polymer. Part II.
Relationship Between Shock Resistance and
Structure, by J. Kohler.
EUROPEAN, per, European Polymer Journal, Vol. 4,
1968, pp 187-205.
NTC-71-10786-111

Nov 71

120
Combustion of Fuel Oil with Low Excess Air, by
K. Kohler.
GERMAN, par. Tech. Bericht, Vol. 8, Mar 1969,
pp 87-95.
NLL Ref: 9022.09 (4676)

K. KOHLER

Solvent and Fuels
Aug 68

361,785

M Kohler
Sci/Asr Sci
Jan 71

KOHLER, M. and EICHHOFF, H.J. Rapid method for the determination of polycyclic aromatic hydrocarbons in atmospheric dust.

Z.analyt.Chem. 232:401-9 (1967) (CRL/T 3960)

BI-7546

Kohler, M.

R. KOHLER

Electronic Data Processing in East Europe.
GERMAN, per, Elek Datenverarbeitung, No 7, 1970,
pp 307-314.
*NAVY/NISC

Nov 72

R. Eshler

The Physics of Gluing Wood, by
R. Eshler.
GERMAN, FOR, ~~ASHMANN~~, Vol 14, 1970,
pp 405-407, 426.
HTC 72-10022-11A

Apr 72

sci/echan engr
Nov 74

84

Study of the effect of different compositions
contents of high phosphorus pig iron upon the
refining reactions of the Bessemer Top Blowing
Process, by H. Kohler.

ISI 122, par, Stahl Eisen, Vol 87, 1967, pp 195-206.
ISI 6203

H Kohler

Sci/Inter
Aug 68

363, 1410

The Role of the Research Administration in
Silver Determination by Activation Analysis,
by F. Lee and G. Fisher, 16 pp.
POLISH, por, Radiochim. Acta, Vol. 1,
1965, pp 403-434.
Dept of Commerce
Metl Bur Standards

W. Kohler

*Set
Nov 67*

312, 1112

Trade Fair Report: Surface Digging Machines:
Wheeled and Track-Driven Scrapers, Graders, Bull-
dozers on Air Tires and Tracks, by
Wolf Ulrich Kohler, 37 pp.

GOVERNMENT USE ONLY

GERMAN, per, Fordern und Heben International,
Vol 19, No 9, July 1969, pp 547-554.
ARM/FSTC/HT-23-164-70

WOLF ULRICH KOHLER

May 71

E. Hollibaugh

Quantitative Analysis of Oxygen Compounds by
Means of the Electronbeam Microprobe.
GERMAN, per, Analyt. Chem. and Electron Microprobe.
Vol 41, No 1, 1970, pp 97-101
NTC 72-12899-11F
1/10/70

SECTION OF CIPRO WITH THE Selection Micrographs, 7-8
W. J. Kahlman, et al.
Science, vol. 101, no. 2611, 1969,
p. 47-51.
*REF ID: A650

E. Kahlman
Sci/ Micrographs
Oct 69

104
Detection of Carbon with the Electron Microscope,
by S. Kohlhaas, F. Scheiding.
GERMAN, per, Arch Eisenh, Vol 40, Jan 1949,
pp 47-51.
BISI 7650

Sci-Mat
June 70

E. Kohlhaas

Kohlhaas

June 91

37
Magnetic Studies on Stability of Austenitic
Steels at Temperatures Ranging From Those of
Liquid Air to Molten State, by R. Kohlhaas.
GERMAN, per, Archiv für das Eisenhüttenwesen,
Vol 38, 1967, pp 855-870.
MLL Ref: 9022.4 (61/5)

R. KOHLHAAS

Sci/Mat
Feb 69

354,846

High Temperature Calorimetry of Polymers. by
H. Braun, R. Kohlhaas, 23 pgs.
ORNL, ser. 2 Angew Phys, No 15, 1968, pp 365-372.
ARC/LA-Tr-69-24

R. Kohlhaas

Sci/Phy
Aug 70

Thermal Conductivity of Pure Iron and
Certain Ferritic and Austenitic Steels
Between the Temperature of Liquid Air
and Ambient Temperature, by H. Kohlhaas,
H. Kierspe.

GERMAN, per, Arch. Eisenh., Vol 56, Apr 1965,
pp 301-309.
BISI 4665.

R. Kohlhaas

Sci-104
May 66

300,343

P. ~~Kohli~~ Kohli

**Pulmonary Edema Due to High Altitude,
by P. Kohli.
GERMAN, per, Schweizerische Medizinische
Wochenschrift, Vol 98, 1968, pp 845-852
HTC 72-11682-06K
*NASA-TT-F-11,894***

June 72

32
Discovery of the Multiplicity of Mathematics and
its Philosophical Significance, by Ernest Kohlman,
15 pp.

RUSSIAN, rpt. Voprosy Filozofii, Moscow, 1960,
pp 93-102.
JPRS 47226

Ernest Kohlman

Sci-Cyber
Jan 69

374.017

J. Kohlmannepberger

An Organic Laser, Coronene in KCl/IP at 100°K,
by J. Kohlmannepberger.
GERMAN, per, Zeitschrift fuer Naturforschung, Abteilung
A, Vol 24, 1969, pp 1547-1554.
NFC-71-11820-20E

Nov 71

81
Economic Structure Policy, Modern Production,
and International Socialist Involvement of
Labor, by Gunther Kohlmey, 22 pp.
GERMAN, per, Problems der Politischen Ökono-
mie, Vol 8, 1965, pp. 43-59, 61.
JPRS 32762

Gunther Kohlmey

EE-Germany
Econ
Nov 65

891,250

10
Kohlmeier Analyzes GDR Foreign Trade Policies,
by Gunther Kohlmeier, 15 pp.
GERMAN, rpt. Staat und Recht, East Berlin,
Oct 1968, pp 1642-1654.
JPRS 47061

PL-1 Ger
Icon
Jan 69

371.075

Gunther Kohlmeier

Kohlhepp, E.

The Electrostatic Charging of Textiles.
CHEMIEFASERN (UND ANWENDUNGSTECHNIK UND ZEITSCHRIFT
FÜR DIE GESAMTE TEXTILINDUSTRIE). Vol 211.
pp 971-976, 1971.

REF ID: A6937-11F

with the Socialist Countries, by ²³ ~~Walter~~
Koussy, 10 pp.
SPANISH, per, Comercio Exterior, No. 11-2,
Vol IV, Jan-Jun 1965, pp. 47-51
JPRS 31648

IA-Cuba
Econ
Aug 65

SEP, 1965

Protective Gases for the Bright Annealing of 74
Austenitic Chromium-Nickel Steels, by
F. Kohlmeier and H. J. Pöhle
GERMAN, per, Stahl Eisen, Vol 87, Oct 1967,
pp 1256-1261.
BIBI 6128

F. Kohlmeier

Sci-Materials
Feb 69

169,655

Protective Atmospheres for Bright Anodizing
of Austenitic Chromium-Nickel Steels, by
F. Kohlmeier and H.-J. Vohle.
GUMM, ser, Stahl-Lizen, Vol. 87,
Oct. 19, 1967, pp. 1256-1261.
*0101 6100

sci/Materials

Jan 50

F. Kohlmeier

Magnetic Rail Brakes for Vehicles of the West German
Railroad, by Hans Kohls, 11 pp.
GERMAN, per, Schiensfahrzeuge, No 6, Vol 9, Jun 1965,
pp. 192-195.
JPRS 31133

EE-Germany
Econ
Jul 65

283,813

Fred Kohlendorf

Views of Some Marxist Philosophers
Too One-sided, by Fred Kohlendorf, 8 pp.
WPA, per, Walt, Westford, Oct 71,
no 1081-1091.
7 of 10701

Am 72

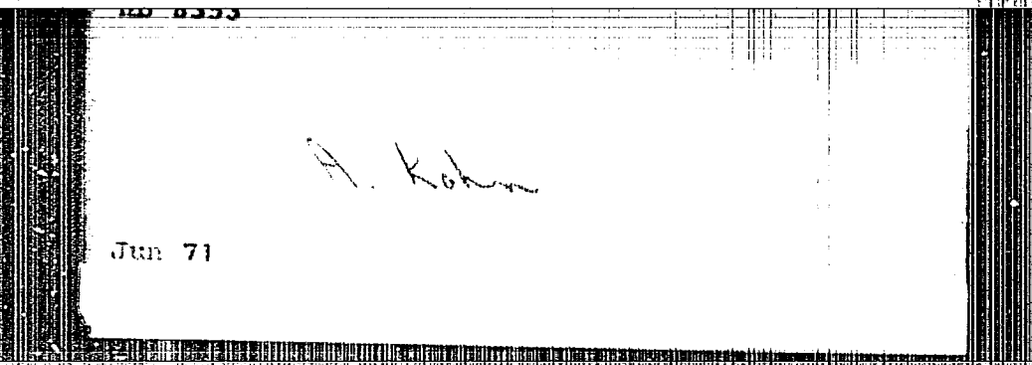
H. Kohn
Experimental Study of the Transition of the
Kirkendall Effect in the Iron-Nickel and Iron-
Cobalt Systems. by A. Kohn.
GERMAN, per, Acta Metallurgica, Vol 18, 1970,
pp 163-173.
AMS 72A128P. 000.90
UTC 72-60743-11P

Jan 73

August 70

A. Kohn

Sol/Stat
Feb 71



Study of Origin of Aluminium Inclusions in Electric Steels, by A. Kohn, et al, 81
FRENCH, par. Rev. Mat., Vol 66, May 1969, pp 345-339
BIBI 7687

A. Kohn, ~~et al.~~

Sci/Mat
Mar 70

404,058

Contribution to the Study of Inclusions in Extra-
High Tinning Steels, by A. Kohn, M. Ancey.
FRENCH, per. Rev. Met., Vol 64, No 4, April 1967,
pp 377-392.
DISI 5826

A. Kohn

Sci-Pat
Apr 69]

379,761

77
Autoradiographic Study of Solidification of
Steel Ingots, by A. Kohn.
FRENCH, per. Rev. Met., Vol 65, No 4, April 1961,
pp 245-255.
BISI 6862

A. Kohn

Sci-Stat
Apr 69

379,743

Radio-Tracer Study of the Solidification Process
in Industrial Ingots, by A. Kohn, et al.,
FRENCH, per. C.D.S. Circ., No 2, 1969, pp 543-550.
BISI 7791

Sci/Mat
Apr 70

A. Kohn

405, 8011

Mathematical Study of the Solidification of
Medium-Hard Steel Ingots, by A. Kahn and T.
Morillon.
FUSION, par, Rev. Mat., Vol 63, Oct 1966,
pp 779-790.
BISI 5584

A. Kahn

Sci-Materials
Oct 67

343,281

Radioactive Tracer Study of the Cleaning of
Bottom-Poured Steel, by A. Kohn, J. Aronson.
ZRECH, per, Rev. Met., Vol 63, Sep 1966,
pp 667-672.
BIBI 5305

87

A. Kohn

304, 249

Sci - Materials
Apr 67

48
A Gauss-Quantum Spectrometer for
Measurements in the Atmosphere,
by D. Kohn, et al.
GERMAN, rpt, Institut für Reine und
Angewandte Kernphysik der Christian-
Albrechts-Universität Kiel, 17 p.
Feb 1966.
NASA IT F-10,641

D. Kohn

Sci-Atmospheric Sci
Mar 67

520,8518

Measurement of Gamma Radiation Spectrum Between
0.2 and 12 G_eV at an Atmospheric Depth of
26 g/cm², by D. Kohn, K. Kohrs.
GERMAN, rpt, Instit of Pure and Applied Physics
Koll University, 8 pp. Nov 1966.
NASA TT F-11,030

GOVERNMENT USE ONLY
Sci-Phys
Aug 67

158,731

A Gamma quantum spectrometer for measurements in the atmosphere, by D. Kohn, K. Pinkau, et al. GERMAN, rpt, Christian-Albrechts-Universität, Kiel, 1966. 83
*AEC 2379

D. Kohn

Sci/Nuclear Sci
May 66

114
Planning, Operation and Maintenance of
Cloth Type Filters, by H. Kohn.
GERMAN, per, Aufbereitungs-Technik, No 5,
1966, pp 257-259.
BIBI 5020

H. Kohn

Sci-Mech Indus Civ Mar Engr
Oct 66

313,163

87
A Gamma Quantum Spectrometer for Measurements in the Atmosphere, by K. Kohm.
GERMAN, per, Z fur Phys, Vol CXCLII, No 3,
1966, pp 443-458.
*AEC

Kohm, K.

Sci - Physa
Jul 66

Elastomers and Spacecraft, by S. Kohn,
FRENCH, rpt, Revue Generale de Caoutchouc et
des Plastiques, Vol XLIII, No 7/8, 1966, pp
957-967.

NASA TT F-10,951

GOVERNMENT USE ONLY
Sci-Space Tech
Jul 67

332,862

rerouting Railroad Lines in West Coal Basin,
by Vilem Kohner, 12 pp.
CZECH, por. Zelenicni Doprava a Technika,
Prague, Feb 1969, pp 53-55.
JPRS 48197

Vilem Kohner

Sci-Mech, Ind, Civ & Mar Engr
Jul 69 380,857

Books to Growth and Foreign Trade, by Toshiyuki (1)
Kobayashi, 27 pp.
GERMAN, gen. A. economic and industrial development (1961),
No 3, Vol 15, Mar 65, pp.1-7.
JPIS 27)))

ES-Germany
Econ
May 65

27.1.1965

Alexej Kohout

CIA Advisory Board on Legal Questioning.
by Alexej Kohout, 5 pp.
CIRCA, FOR, PROVALE, TRAMIC, TO 6,
Jan 71, pp. 213-215.
PRES/O. 3075

sep 71

Maritime Shipbuilding in Yugoslavia Technical
and Economic Factors Affecting Its Status
and Development, by Otokar Kohout, 13 pp.
CROATIAN, per, Brodogradnja, No 1, 1966,
pp. 1-3.
JPRS 36459

Otokar Kohout

EE-Yugoslavia
Econ
Aug 66

307,905

Technical and Economical Factors of the
State and Development of Yugoslav
Shipbuilding, Industry, by Otokar Kohout, 12
23 pp.
CROATIAN, per. Brodogradnja, No 1,
1966, pp 1-8.
ACSI J-0103
ID 2204030366

Otokar Kohout

EEur/Yugoslava/Econ
Jul 66

304,338

What Now Citizen?, by P. Kohout, 9 pp.
CZECH, ~~pp~~, Literarni Listy #6 May 1968,
RFE Czech. Press Survey
No 2083
5 June 1968

P. Kohout

EE
July 68

357,271

27
Writer Asks World Communists to Aid Dubcek,
by Pavel Kohout, 6 pp.
ITALIAN, np, L'Espresso, Rome, 15 Sept 1968,
p 9.
JPRS 46603

PAVEL KOHOUT

EE-Czech
Pol
Oct 68

367.770

Writer Calls for Unity and Conciliation,
by Pavel Kohout, 10 pp.
GOVERNMENT USE ONLY
CZECH, per, Literarni listy, 16 May 1968,
pp 1, 3.
JPBS GUD 2823

Pavel Kohout

EX-Czechoslovakia
Soc
Sept 68

362, 544

Jacques Kohout

11-00000
10000
100 70

Preparation for the New System of Management, by Miloslav Michalovec, 7 pp (110)
USSR, por. Planovane Hospodarenie, No 11, 1965, pp 1-8.
JPRS 65: 995

1 - Czech
Econ
Oct 65

007,133,5

The Economic System Improvement Plan (SIP) is
Binding Upon All, by H. L. Odier, 6 pp
GOVERNMENT USE ONLY
CZROU, np, Hospodarska Noviny, No 13, 2 Apr 65,
pp 1 and 4.
JPRS QJ0 703

EE-Czech
Econ
Apr 65

070,213

108
Radio Interference from Extra-high Voltage (EHV)
Lines, by D. Kohoutova, J. Vokalek, 15 pp.
Czech. rep. electrotechnický Obsah, Vol 50,
No 4, 1965, pp 149-154. P100124468-V
FTD-HI-67-137

D Kohoutova

Sci/Avi. Comm, Det. & CM
Aug 68

364,781

The Influence of Forging Temperatures on the Impact
Impact-Strength of CSN 16720 Steel, by D. Kohut.
CZECH, per, Hutník, Vol 19, No 1, 1969, pp 21-22.
BISI 7441

Sci-Mat
Jul 70

D. KOHUT

Laser Application, by K'o-hua (K'OHUA), T'UNG
CHING-CHANG, per, K'o-hua (K'OHUA), No 9, Sept
1965, pp. 29-301. 100
JPRS 33257

K'O-HUA

FE-China
Sci-Phys
Dec 65

2902, 543

Research on Elimination of Static Charges by the Use of
Radioisotopes (Fourth Report), by K. Sakumachi,
S. Kohzaki. 22 pp.
JAPANESE, per. Sangyo Anzen Kenkyusho Hokokusho, No. 115,
1967, pp 1-10.
AIR/FTD-IC-23-813-70

S. Kohzaki

FOR OFFICIAL USE ONLY. FOR INTERNAL USE WITHIN THE
DEPARTMENT OF DEFENSE ONLY. THIS DOCUMENT IS NOT
RELEASABLE TO DEFENSE DOCUMENTATION CENTER.

July 71

On the Problems Related to the Water Resources
Development in Southeast Asia, by Eiichi Aki,
17 pp.

GOVERNMENT USE ONLY

JAPANESE, per, Tomon Ajiya Kenkyu, Vol III, No. 1,
June 1965, pp. 52-64.
JPBS CUO 2438

Eiichi Aki

FE
Sci-Agric
July 67

330,073

Land Tenure and Family in a Rice-Growing Village
in Northeast Thailand, by Koichi Mizuno, 1967
GOVERNMENT DEB CHIEF
JAPANESE, for, ~~Journal of the~~ Eastern, Vol. III,
No 2, Sep 1965, pp 1-3.
JPRS 000 2381

Koichi Mizuno

305,305

Sci - Agriculture
Jun 67

Laser Frequency Stabilization and Wave-length
Standards, by Koichi Shimoda.
JAPANESE, per, Journal Japan Society of Applied
Physics, Vol 38, No 4, 1969, pp 30-37.
MAR 69

Koichi Shimoda

Sci-Hocl Sci
Nov 69

Posterior Changes in Fish ~~...~~
Composition and Activity of ~~...~~
by Inabe Junichi, Koichi Kanna.
JAPANESE, per. Bulletin of the Japanese Society
of Scientific Fisheries, Vol. 32, No. 7, 1966,
pp 590-597.

Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

KOICHI Kanna

Sol. 3 and 4
Jan 68

100-1000

Functional System of Religious Activities in
a Rice-Growing Village in Northern Thailand,
by Koichi Mizuno, 30 pp.
GOVERNMENT USE ONLY
JAPANESE, per, Tonan Ajiya Kenkyu, Vol III,
No 3, 1965, pp 7-21.
JPRS GUD 2429

Far East/Soc
Jun 67

1127, 2104

Southern Part of Northeast Thailand, b/w
Koichi Mizuno,
GOVERNMENT USE ONLY
JAPANESE, per, Touan Ajira Kenkyu, Vol. IV,
No 1, Jun 1966, pp 156-163.
JPRS CUD 2401

Koichi Mizuno

Far East/Thailand
Geog
Jun 67

327,940

Electronic Remote-Control in Operating a Bulldozer,
by Koichi Niwa, Tetsujitsu Kanto, 13 pp.

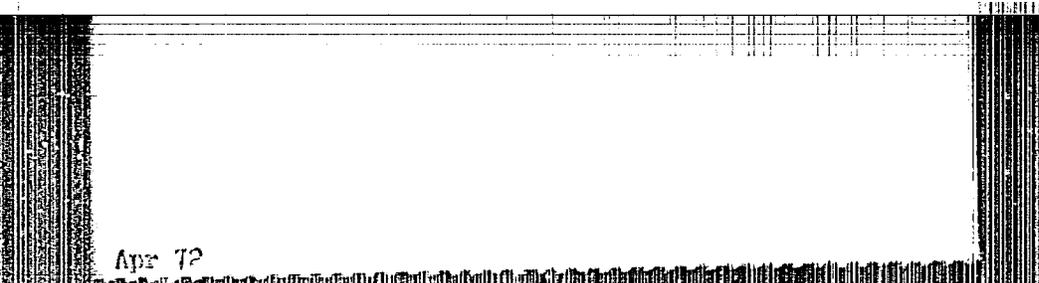
GOVERNMENT :USE ONLY

JAPANESE, per, Komatsu Giho, Vol 14, No 1, 1968,
pp 23-28.

ARM/FSTC/HT-23-573-70

Koichi Niwa

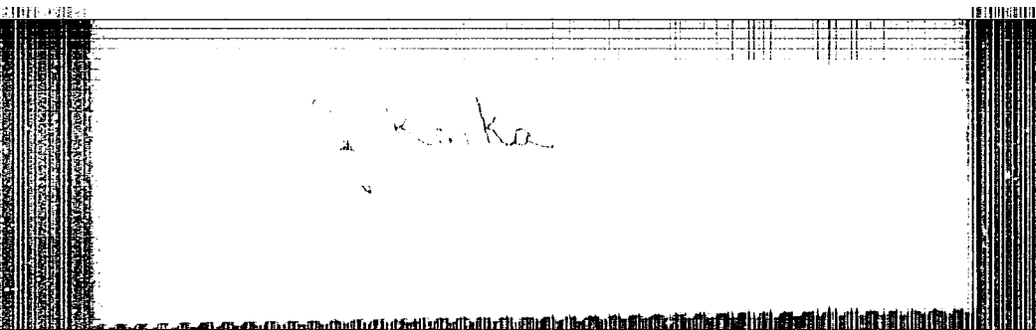
March 71



Apr 72

001-1175
Aug 70

[Handwritten signature]



KOIKE, S. and others. On the quality of continuously cast steel. 3. Billets continuously cast with the use of casting powder and an immersion nozzle.

Tetsu-to-Hagane 54(10):270 (1967)

(CRL/T, 4095x)

W

The Quality of High Carbon Steel Slab From
Continuously Cast Billets, by H. Tamaguchi and
S. Koike.
JAPANESE. per. ~~Japan to Industry~~. Vol 52, No
10, 1966. pp 1648-1650.
DB 7261

S. Koike

Sci-at
Oct 67
0

303,050

The Quality of High Carbon Steel Scrap
Continuously Cast Billets, by H. Yamaguchi
and S. Koike.
JAPANESE, per, ~~Foreign Trade Journal~~, Vol 52, No 10,
1966, pp 1643-1650.
KB 7261

S Koike

Sci-Int
Oct 67

1943, 0610

70
The Quality of Carbon Steel Purging from
Billets of Steel Made by the Basic Oxygen (BOP)
Process and Continuously Cast, by ~~Dr. Masao Kimura~~
A. Kimura.
JAPANESE, per, ~~Iron To Handle~~, Vol 53, No 4,
1967, pp 500-503.
EB 7237

A. Kake

Sci-Mat
Oct 67

343,064

Continuous Casting at a North Japan Special
Steel Plant, by Sh. Koike, T. Hekago. 87
JAPANESE, per, Tetsu to Hagane, Vol 51,
No 10, 1965, pp 1904-1906.
US 6700

Sh. Koike

Fk-Japan
Sci/M&M
Apr 66

298,460

106
The Quality of High Carbon Steel Wire
Rod Rolled from Billets Continuously
Cast From Basic Oxygen LD Steel. Part II,
by Sh. Koike, A. Kimura.
JAPANESE, per, Tetsu to Hagane, Vol. 52,
No 3, 1966, pp 471-473.
HB 6925

Sh Koike

Sci-Materials
Oct 66

313,141

106
On the Quality of Spring Steel from
Continuously Cast Billets. Part II,
by Sh. Koike
JAPANESE, per, Tetsu to Hagane, Vol 52,
No 3, 1966, pp 473-475.
HB 6906

Sh. Koike

Sci-Materials
Oct 66

313,1142

70
Nozzle Brick For Continuous Casting; Translation,
by Sh. T. Koike.
JAPANESE, per. Ietsu to Kagaku, Vol. 53, No. 7,
1967, pp 805-807.
*HE 7095

Sh. T. Koike

Sci- at
Oct 67

300,1190

Effect of Pouring and Refining Practices on
Defects in Heavy Steel Plate Detected by
Ultrasonics, by Y. Koike et al.
JAPANESE, par, ISIJ, Vol. 5, No. 5,
1967, p 841.
HB 7268

Y. Koike

Sci-Mat
Oct 67

343,006

Y. KOINUMA

Hydrodesulfurization of Residual Oil. Ichigō Eishi
Test, by Y. Koinuma.
JAPANESE, per, Kagakū (Mokurō Shōhō), Vol. 6, 1971.,
pp 373-390.
NIC 72-14456-07A

Jan 73

Experience in the Treatment of Radiation Damage
with the Method of Bone Marrow Autografts. by
A. A. Gabalov, H. A. Kairo, et al. 7 pp.
RUSSIAN, per, Probl Gezat, Vol 11, 1966, pp 41-46.
Dept of Navy/NSIS 1516

M. A. Kairo

Sci-B&H
June 70

1 (GERHTR-32) 1 VARIATIONS IN ANISOTROPY DUE
TO IRRADIATION AND ANNEALING IN THE PYROLYTIC CAR-
BON CLADDING LAYERS OF FUEL PARTICLES. 1 Koelliker, K.;
Balthesen, E. 1 (Kernforschungsanlage, Juelich (West Germany),
Institut fuer Reaktorwerkstoffe). 110 Translation of a German re-
port. 20 10p. 24 Dep. NTIS.
25 Work performed under United States-German High Temperature
Reactor Research Exchange Program.

26 radiation effects; reactor fuel; translations 17 18J

28 MN-25 29 P NSA

REVISED CARD

Optical method for identification of the absorption
component in Pyrolytic Carbon, Part 1, by
K. Koizlik, W. A. Scholze, 17 pp.
SERMAN, rpt. JUL-580, April 1968.
ABC/DC-1-73-4023

K. Koizlik

Sci/Mater
Sept 70

ITO, Y. and KOIZUMI, I. Fluxes and wires for submerge
arc welding.
Sumito Kinzoku 20(3):81-90 (1968) (CRL/T. 4127)

Koizumi, I.

The Quality of High Carbon Steel Wire
Rod Rolled from Billets Continuously
Cast From Basic Oxygen LD Steel. Part II,
by Sh. Koike, A. Kimura.
JAPANESE, per, Tetsu to Hagane, Vol. 52,
No 3, 1966, pp 471-473.
IB 6925

106

Sh Koike

Sci-Materials
Oct 66

313,141

On the Quality of Spring Steel from
Continuously Cast Billets. Part II,
by Sh. Koike
JAPANESE, per, Tetsu to Hagane, Vol 52,
No 3, 1966, pp 473-475.
HB 6906

106

Sh. Koike

Sci-Materials
Oct 66

313,141

The Quality of High Carbon Steel Rods (Iron
Continuously Cast Billets), by M. Youngjuchi
and S. Koike.

JAPANESE, per, Japan In Science, Vol 52, No 10,
1966, pp 1648-1650.
ID 7261

S Koike

Sci-Stat
Oct 67

343,060

The Quality of Carbon Steel Forgings From
Billets of Steel Made by the Basic Oxygen (L.D.)
Process and Continuously Cast, by Sh. Kakei and
A. Kizura.

70

JAPANESE, per, Trans To Research, Vol 93, No 4,
1967, pp 500-503.

HB 7237

Sh. Kakei

Sci-Jnt
Oct 67

343,064